Application No.10/666,121 Amendment dated November 30, 2005 Reply to Office Action of August 31, 2005

Please amend the claims as follows:

1. (Currently Amended) An apparatus for monitoring human autonomic nervous system activity

using pulsatile blood volume waveform signals, said apparatus comprising:

a photoplethysmographic probe having a light emitting element and an opposing light

detecting element, and having an output signal indicating changes in blood volume on at least

one alpha andrenergic receptor site of a human body;

a processor element, responsive to said output signal indicating changes in blood volume,

said processor element defining a time interval for calculation of slope of blood volume

waveform for reducing said waveform signals to a slope value;

said processor element containing an algorithm for normalization of the slope value

continuously and in real time;

said processor element containing an artifact rejection algorithm for eliminating from

further processing slope values less that one; and

amplifier and filter circuitry for rendering output signals representative of said slope values.

2. (Original) The apparatus of claim 1, wherein the photoplethysmographic probe is adapted for

application on a finger.

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3. (Original) The apparatus of claim 1, wherein the photoplethysmographic probe is adapted for indirect application to the alpha andrenergic receptor site, whereby no direct contact with a body part is required.

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- 4. (Original) The apparatus of claim 1, further comprising a display for visual indication of output signals.
- 5. (Original) The apparatus of claim 3, further comprising a display for indicating information representative of pulsatile blood volume waveform signals.
- 6. (Original) The apparatus of claim 3, further comprising a display for indicating information representative of slope values.
- 7. (Original) The apparatus of claim 3, further comprising a display for indicating information representative of a slope ratio.
- 8. (Original) The apparatus of claim 1, further comprising an electronic storage medium for data storage capability.
- 9. (Original) The apparatus of claim 1, further comprising at least one data port for downloading output signals.

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10. (Canceled)

11. (Original) A method for identification of human autonomic nervous system activity, the method comprising the steps of:

disposing a photoplethysmographic probe proximate to a single alpha andrenergic receptor site of a human body part;

obtaining an electrical signal from said probe representative of pulsatile blood volume within said body part;

deriving a pulsatile blood volume waveform as a function of amplitude and time; defining a time interval for calculation of a slope of the pulsatile blood volume waveform;

applying an algorithm that continuously provides real-time calculation of the slope along said waveform within said time interval;

dividing peak amplitude values by a time constant and eliminating slope values less than 1, whereby artifact elimination is achieved;

normalizing slope values; and

providing information representative of slope values, whereby autonomic nervous system activity is monitored.

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- 12. (Currently Amended) The method of claim 11 further comprising the step of applying signal filtration means, [whereby] wherein undesirable low and high frequency signal components are eliminated.
- 13. (Original) The method of claim 11 further comprising the step of monitoring the pulsatile blood volume amplitude.
- 14. (Original) The method of claim 11 further comprising the step of amplifying and filtering slope values, whereby improved sensitivity and accuracy is achieved.
- 15. (Original) The method of claim 11 further comprising the step of providing an output display of visual information representative of slope values.
- 16. (Original) The method of claim 11 further comprising the step of providing data output representative of input data and slope values.
- 17. (Original) The method of claim 11 further comprising the step of providing a means for storing data representative of input data and slope values.